Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10 3	0	xgl same java	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2005/04/26 12:07
S10 4	3887	xml same java	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:07
S10 5	2620	xml with java	US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2005/04/26 14:27
S10 6	14	xml with java with de\$compil\$3	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:14
S10 7 S10 8	665	("6643650").URPN: xml with java with object	USPAT  US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR OR	ON ON	2005/04/26 12:08 2005/04/26 12:14
S10 9	58	xml with java with object with representation	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2005/04/26 12:20
S11 0	50	S109 not S106	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2005/04/26 12:15
S11 1	13	S110 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:20
S11 2	54	xml with java with object with serializ\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:20
S11 3	15	S112 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26:14:30
S11 4	7	S113 not S111	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON `	2005/04/26 12:20

S11 5	0	("6854120").URPN.	USPAT	OR	ON	2005/04/26 12:35
S11 6	2	(*6504554*   *6621505*);PN:	US-PGPUB; USPAT;	OR	ON	2005/04/26 12:35
644		(COCCOOCTIVATIONAL)	USOCR	<b>OD</b>	ON	2005/04/26 42:26
S11 7	3	("6569207").URPN.	USPAT	OR	ON	2005/04/26 12:38
S11 8	62	xml with object same (delet\$3 remov\$3 destroy\$3 destruct\$3) near2 object	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2005/04/26 14:42
S11 9	4	S118 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:01
S12 0	2	"20030101290"	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2005/04/26 14:46
S12 1	2	("6289396").PN.	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	OFF	2005/04/26 14:59
S12 2	72	(creat\$4 generat\$4) near2 (wrapper proxy interface) with driver with (operating adj system OS kernel)	IBM_TDB  US-PGPUB;  USPAT;  USOCR;  EPO;  DERWENT;	OR	ON	2005/04/26 15:28
S12 3	72	(creat\$4 generat\$4 compil\$4) near2 (wrapper proxy interface) with driver with (operating adj system OS kernel)	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:00
S12 4	60	\$123 and ((@ad < "20011129") or (@prad < "20011129") or (@rlad < "20011129"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:01
S12 5	96	(creat\$4 generat\$4 build\$3 map\$4) near2 (wrapper proxy interface) with driver with (operating adj system OS kernel)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:29
S12 6	24	S125 not S123	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:29
S12 7	62	xml with object same (delet\$3 remov\$3 destroy\$3 destruct\$3) near2 object	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 14:00

S12 8	4	S127 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	US-PGPUB; USPAT; USOCR;	OR	ON	2005/04/27 14:03
S12	407	xml same (delet\$3 remov\$3 destroy\$3 destruct\$3) near2 object	EPO; DERWENT; IBM_TDB US-PGPUB:	OR	ON	2005/04/27:14:00
9	107	Ani saine (deletas removas desuoyas desuoctas) frea 2 object	USPAT; USOCR; EPO; DERWENT;	OK .	ON	2003/04/27 14:00
S13 0	2	xml same (delet\$3 remov\$3 destroy\$3 destruct\$3) near2 object same (shutdown terminat\$3)	IBM_TDB US-PGPUB; USPAT;	OR	ON	2005/04/27 14:01
			USOCR; EPO; DERWENT; IBM_TDB			
S13 1	12	xml and (delet\$3 remov\$3 destroy\$3 destruct\$3) near object same (shutdown terminat\$3)	US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2005/04/27 14:03
S13 2	0	S131 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2005/04/27 14:33
		(@naa - 20000003 ))	USOCR; EPO; DERWENT; IBM_TDB			
S13 3	69	(delet\$3 remov\$3 destroy\$3 destruct\$3) near object same (shutdown terminat\$3 near access\$3)	US-PGPUB; USPAT; USOCR;	OR	ON	2005/04/27 14:29
S13	31	S133 and ((@ad < "20000509") or (@prad < "20000509") or	EPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2005/04/27 14:04
4	31	(@rlad < "20000509"))	USPAT; USOCR; EPO; DERWENT; IBM_TDB		ON	
S13 5	4	(client user) with (log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up) near3 object	US-PGPUB; USPAT; USOCR; EPO:	OR	ON	2005/04/27 14:33
S13	117	//acCoff land in off simpleff simpleff America (CO)	DERWENT; IBM_TDB	05	0.3	0005/04/07/44.54
6	117	(log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up) near3 object	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2005/04/27 14:54
S13 7	70	S136 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2005/04/27:15:06
			EPO; DERWENT; IBM_TDB			
S13 8	9	("5577251"   "6044409"   "6157961"   "6175864"   "6189048"   "6249803"   "6253256"   "6260078"   "6272557").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/27 14:53
S13 9	418	(log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up) near3 (object module component)	US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2005/04/27 14:55
			DERWENT: IBM_TDB			

S14 0	419	(log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 14:55
S14 1	15	(user client) with (log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up) near3 (object module component bean)	US-PGPUB; USPAT: USOCR; EPO; DERWENT; IBM TDB	OR	ON	2005/04/27 15:05
S14 2	419	(log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:19
S14 3	152	(log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 15:15
S14 4	99	S143 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:22
S14 5	1	(logout log\$out) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:14
S14 6	6	(logout log\$out) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 15:17
S14 7	0	(sign\$out) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2005/04/27 15:17
S14 8	6	(logout log\$out) with (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2005/04/27 16:14
S14 9	18	("5991823").URPN.	USPAT	OR	ON	2005/04/27 16:17
S15 0	1267	(log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down log adj out log\$out) same (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:20
S15 1	1293	(log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down log adj out log\$out end adj access end adj session) same (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON.	2005/04/27 16:21

S15 - 2	45	(user client) near3 (log\$off log adj off sign\$off sign adj off terminat\$3 near access\$3 shutdown shut\$4 adj down log adj out log\$out end adj access end adj session) same (delet\$3 remov\$3 destroy\$3 destruct\$3 clean\$up clean adj up) near3 (object module component bean)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON .	2005/04/27 16:21
S15 3	23	S152 and ((@ad < "20000509") or (@prad < "20000509") or (@rlad < "20000509"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:22
S15 4	5	("5742284").URPN.	USPAT	OR	ON	2005/04/27 16:36
S15 5	109	("5321841").URPN.	USPAT	OR	ON	2005/04/27 16:46
S15 6	28	(US-20020035645-\$ or US-20020073091-\$ or US-20020120859-\$).did. or (US-5584035-\$ or US-5727145-\$ or US-5742284-\$ or US-5774551-\$ or US-5991823-\$ or US-6012098-\$ or US-6269373-\$ or US-6282649-\$ or US-6292792-\$ or US-6367012-\$ or US-6385724-\$ or US-6412070-\$ or US-6496864-\$ or US-6569207-\$ or US-6636831-\$ or US-6643650-\$ or US-6643652-\$ or US-6651168-\$ or US-6658625-\$ or US-6668271-\$ or US-6668327-\$ or US-6687831-\$ or US-6766350-\$ or US-6854120-\$).did. or (CA-2306933-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/04/27 16:50
S15 7	14	S156 and ((remov\$3 delet\$4 clean\$4 destroy\$4 destruct\$4) near5 (object module component))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 17:03
S15 8	18	xml same space same ((remov\$3 delet\$4 clean\$4 destroy\$4 destruct\$4) near5 (object module component))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 17:05
S15 9	44	java same space same ((remov\$3 delet\$4 clean\$4 destroy\$4 destruct\$4) near5 (object module component))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 17:06
S16 0	44	S159 not S158	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 17:06
S16 1	12	(S160: and ((@ad < "20000501") or (@prad < "20000501") or (@riad < "20000501")) ) and (object with ((program\$4 with language) or class))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 17:06

CiteSeer Find: xml java and compile **Documents** Citations

Searching for PHRASE xml java.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

95 documents found. Order: number of citations.

XML, Java, and the future of the Web - Bosak (1997) (Correct) (16 citations)

XML, Java, and the future of the Web Table of Contents

Bosak, Sun Microsystems Last revised 1997.03.10 XML, Java, and the future of the Web Page 2 1.

www.cis.udel.edu/~decker/courses/889c/xmlapps.ps

JavaML: A Markup Language for Java Source Code - Badros (2000) (Correct) (15 citations) from the JavaML home page [4]4 Leveraging XML JavaML uses XML as an alternate, structured back into the classical textual form. Keywords: Java, XML, abstract syntax tree representation, The next section describes relevant features of Java and XML and section 3 details the markup language and www.cs.washington.edu/homes/gjb/papers/badros-javaml-www9.ps.gz

Implementing Product-Line Features by Composing Component Aspects - Griss (2000) (Correct) (13 citations) Facilitators. Our current agents are built using Java, XML and HTTP others use (D)COM, CVisual Basic www.hpl.hp.com/reuse/papers/splc1-griss.pdf

Leveled Commitment Contracts and Strategic Breach - Sandholm, Lesser (2001) (Correct) (7 citations) Internet, WWW, EDI, HTML, K QML, FIPA, XML, Java, Odyssey, Voyager, Concordia, T elescript, www.cs.wustl.edu/~sandholm/leveled.geb\_reviewed.pdf

The Software Architecture of a Distributed.. - Walker, Li, Rana.. (2000) (Correct) (5 citations) role of software technologies such as CORBA, Java, and XML is outlined. An XML-based component model is of a generic distributed PSE. The use of CORBA, Java, XML, and other software technologies is discussed, www.cm.cf.ac.uk/user/M.S.Shields/docs/publications/cpande-final.ps

Leveled-Commitment Contracting: A Backtracking . . . - Sandholm, al. (2002) (Correct) (4 citations) the World Wide Web, EDI, HTML, KQML, FIPA, XML, JAVA, ODYSSEY, VOYAGER, CONCORDIA, AGLETS, and so

www-2.cs.cmu.edu/~sandholm/leveled.aimag02.pdf

XJ: Integration of XML Processing into Java - Matthew Harren Dept (2004) (Correct) (3 citations) General Terms Languages, Design Keywords Xml, Java, Data Integration 1. Introduction Xml [12] Java Source Code, And Implementing Extensions To Java. Xml Schemas Imported By Xj Xjsource Xml Schem

www.www2004.org/proceedings/docs/2p340.pdf

RDF Query Languages: A state-of-the-art - Greg Karyounarakis Institute (1999) (Correct) (3 citations) proposed by IBM, is based upon the RDF for XML Java package [1] created by the first. This tool lists.w3.org/Archives/Public/www-rdf-interest/1999Nov/att-0017/01-rdfql.pdf

Managing complex documents over the WWW; a case study for... - Ciancarini, Vitali, Mascolo (1999) (Correct) (3 citations)

management systems, hypertext, active documents, XML, Java, specification documents, Z notation, 1. www.cs.unibo.it/~mascolo/www/tr99.ps.gz

XML Grammar and Parser for the Web Service Offerings Language - Patel (2003) (Correct) (2 citations) is developed in Java, based on the Apache Xerces2 Java XML parser. The WSOL parser enables validation of A brief review of XML parsing and the Xerces2 Java XML parser is also provided in this chapter. Chapter of XML parsers exist, but, only the Xerces2 Java XML parser is discussed here since it is relevant to www.sce.carleton.ca/netmanage/papers/KrutiPatelThesisFinal.pdf

Talking OWLs: Towards an Ontology Verbalizer - Graham Wilcock University (2003) (Correct) (1 citation) LISP, LOOM and KPML. Although we can now use Java, XML, RDF and OWL, we still need to help users to [8]a speech synthesizer implemented entirely in Java. XML-based generation can naturally be used for www.ling.helsinki.fi/~gwilcock/Pubs/ISWC-03.pdf

A Summary of Grid Computing Environments - Geoffrey Fox Dennis (2002) (Correct) (1 citation) instance, there is a trend to use more heavily Java, XML and Web Services but this will only be grids.ucs.indiana.edu/ptliupages/publications/gcesurvey.pdf

Managing Security Policies in a Distributed Environment...- Vuong, Smith, Deng (2001) (Correct) (1 citation) Keywords Managing security policies, RBAC, XML, Java, distributed authorization, meta-language. 1. We have demonstrated our concepts using XML and Java. XML, a meta-language, provides a very schema. 3.1 Implementing RBAC Policy Using Java and XML Technologies Our research employs XML for www.cs.fiu.edu/~smithg/papers/sac01.pdf

WebS: An Architecture for Non-Interactive Web - Phatak Esakki Badrinath (2001) (Correct) (1 citation) a prototype that we have implemented using JAVA, XML and JDBC. The prototype consists of a client www.cs.rutgers.edu/pub/technical-reports/dcs-tr-405.ps.Z

A Collaborative Courseware Generating System Based on.. - Changtao Qu Inst (Correct) (1 citation) for applying JSR 031 is mainly to automate the **Java XML** data-binding process and to reduce programming www.kbs.uni-hannover.de/~changtao/qu\_lcalt.pdf

TRUEVIZ: a groundtruth/metadata editing and.. - Kanungo, Lee.. (2001) (Correct) (1 citation) visualization, multilingual, multiplatform, Java, XML, OCR 1. INTRODUCTION Groundtruth data is Image Groundtruth TrueViz Multi-Platform/Java XML Format Document Image Groundtruth Transcriber 27. B. McLaughlin, Java and XML, O'Reilly, 2000. 28. T. U. Consortium, The www.cfar.umd.edu/~kanungo/software/../pubs/spie01-tv.ps.gz

Web&: An Architecture for Non-Interactive Web - Phatak, Esakki, Badrinath.. (2001) (Correct) (1 citation) a prototype that we have implemented using JAVA, XML and JDBC. The prototype consists of client www.cs.rutgers.edu/~iftode/web.ps

<u>Supporting Distributed Cooperative Work in CAGIS - Ramampiaro (2000) (Correct) (1 citation)</u> software engineering, Internet computing: **JAVA**, **XML**, Intelligent agent software, Database systems, www.idi.ntnu.no/~alfw/publications/sea2000-cagis-environment.pdf

<u>Personal Automation: Combining Personal Information - Management Systems And (Correct)</u> research project. Keywords PIM, Rule Engines, **Java, XML**, Messaging, Information Retrieval, Al 1. www10.org/cdrom/posters/1137.pdf

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC